**MASSIVE TRANSFUSION CHECKLIST**

**Initial Response:**

🞏 Document verbal order on *Uncrossmatched Call Sheet* form and perform read back.

* Remove pre-packed Universal Donor 6 pack O UNXM blood and Emergent plasma from refrigerator.
* **Pos RBC are used as Universal Donor for M and F over 50**
* Neg are reserved for Rh Neg or Unknown for F less than 50
* Label units and UNXM/Downtime Issue log with patient name and Medical Record Number
* Add unit number from Emergent plasma units to Issue log
* Verify that Safe-T-Vue indicator is on back of bag. Add, indicator if missing.
* Verify patient and unit information against UNXM/Downtime Issue Log.
* Pack 6 units of UNXM Universal donor RBC and 6 adult units of plasma (or equivalent) reserved for Emergent use in Cooler
* Deliver products to specified location.
* Have receiver verify patient name and Medical Record on Manual Issue log and sign for delivery.
* Return Issue log to tech

**After Hand Held Cooler is delivered**:

Immediately begin preparing monitored mobile storage device. Continue preparing devises in ratio until MTP is discontinued or otherwise directed by physician.

* Immediately begin thawing type compatible or universal donor plasma to achieve 1:1 ratio of plasma to RBC issued/transfused. *Note: Single donor products thaw in approximately ½ the time of Jumbo products. Use Single (adult) to prevent delays.*
* Remove 2nd pack of pre-packaged O Pos units for Male and Female >50.

*If Rh Neg or Female less than 50 y/o with unknown type, pull O Neg units.*

* Apply MTP/Emergent Non-RBC Label to 1 “A” or “AB” plateletpheresis
* Label units and New UNXM/Downtime Issue log with patient name and Medical Record Number
* Add unit numbers of platelet, available plasma and RBC units, if Rh Neg required, to the Manual Issue log
* Verify patient and unit ID against Manual Issue Log and perform visual inspection of units.
* Record the device name on the log.
* Add RBC and plasma to labeled section of refrigerated device and Platelet to the Room Temperature compartment labeled Platelet/Cryo at the bottom of the device. Close compartment/door.
* Record Time packed on Downtime/UNXM Log
* Select Min/Max for P1 & P2 and press clear.
* Switch Alarm to On
* Call requesting location to see if next device is needed. If so, transport to requesting location.
* Have receiver verify name and MRN of patient on UNXM/Downtime Issue Log and sign for receipt of device. BB armband # verification is required for Type Specific or Crossmatched blood.
* Return signed UNXM/Downtime Issue Log to Transfusion Service

\*Thaw 2 Pooled Cryo between issue of 3rd & 4th device (18 RBC) and include in 4th device